



- **Fire Retardant coating: Passive Fire Protection**
- **Multi Functional Paints**
- **Combustion Catalyst**
- **Devis**
- **Water Treatment**
- **S.S.P (fertilizer) process chemical**
- **Lubricant Preservative & Dispersants**
- **Odor Control & Microbiocide**

FIRE RETARDANT (PASSIVE FIRE PROTECTION):



The Flamebloc GS Portfolio of products consists of a range of specialized products designed to offer Passive fire retardant protection to a broad range of substrates including wood, natural and synthetic fabrics, leather, paper, metal, and plastics. All Products can be applied by roll, dip, spray, or brush and can be top coated for added protection while still maintaining their primary utility.

FABRIC & PAPER:

Flamebloc GS 101: Had been developed for use with synthetic and natural fabrics (Carpet, draperies, wall coverings, rayon, polyester, most synthetic and blends). Synthetic fibers that are properly treated with the product will meet the requirements of NFPA 701.

WOOD:

Flamebloc GS 200: has been developed for use of most types of raw woods, plywood and cellulose type material to obtain a class A fire rating. The product is an interior product, but can be applied in an exterior environment if top coated with an approved exterior coating.

LEATHER:

Flamebloc GS 400: has been designed to treat leather upholstery and other products where regulations require specific fire ratings. Leather products that are properly treated with this product will meet the requirements of FAA 25.86 (60 Seconds vertical burn test)

UNIVERSAL HIGH INTUMESCENT COATING SYSTEM:

Flamebloc GS 500: has been designed to adhere to a multitude of substrates having a fixed shape that require extreme fire protection. This product offers an extremely high level of fire protection by forming a thick layer of thermal insulating material when exposed to fire or extreme heat. This protects the substrate from being exposed to the fire. This product is an interior product, but can be applied in an exterior environment if top coated with an approved exterior coating.

MULTI-FUNCTIONAL PAINTS

NOVABOND



BUSAN 11M 1

This product is a multi functional pigment manufactured using a unique process to provide quality performance for the coatings and paints. Busan 11M1 performs well as an Anti-corrosive agent, Anti Microbial agent with added properties of flame retardancy in both solvent and water based paints. It also offers UV Resistant properties.

Busan 11 M 1 is the only product in the market, registered with EPA.

Paint with Busan 11M1:

Anantco Enterprises Pvt. Ltd. brings to you Multi Functional Industrial Paint with major properties -

- ANTI CORROSIVE,
- ANTI MICROBIAL,
- UV STABILIZER &
- PARTIALLY FIRE RETARDENCY.

Besides imparting above three properties, it has other common properties of good shelf life, Long lasting paint coating, anti scratch etc. in par with other reputed brands available in the market

COMBUSTION CATALYST



Improve output and reduce costs with advanced solutions from Buckman Laboratories USA. As demand for energy rises, so does the need for efficient power production. While Anantco Offers a wide range of chemical solutions, it is our commitment to improving your facility's performance that makes the best chemistry. Our highly trained professionals work with you to control costs, improve plant operations, and quickly solve daily problems as they arise.

COMBUSTION CATALYST - BULAB 9672

Bulab 9672 - Combustion Catalyst is solid powder fire side Catalyst. Enhances combustion in heat exchanger using solid fuels as Coal / Briquettes.

Enhanced combustion leading to Fuel Savings, Reduced Maintenance and down time, reduces carbon content and emission of black smoke. Overall cost savings. .

Recommended Usage:

Dosage of BULAB 9672 - 200mg for Every 1000kgs

Advantages:

- Improves Combustion and reduces Emission
- Carbon particles in exhaust are reduced and hence smoke reduction
- Enhances combustion efficiency and improved heat transfer.
- Reduction in Clinkers and slag deposits on fire side tubes.
- Reduction in maintenance time and hence increased productivity.
- Efficient operation due to lower air consumption and hence considerable fuel savings.
- Reduces stack SOX and NOX emissions.
- Direct savings in Fuel expected up to 7%



Fuel Oil Additive - DEVIS, for liquid fuels as Furnace Oil / L D O / H D O / Diesel and Bio Diesel.

DEVIS

Is liquid chemical as proven additive for enhancing performance of liquid fuels generating heat transfers. It takes care of foreign partials in fuel storage tanks maintains viscosity and hence continuous flow in spray pipe and nozzles without obstruction.

Maintains lower temperature differences and hence operates on reduced fuel consumption leading to direct saving. Enhanced combustion reduces carbon content and emission of black smoke, thereby reduced soot formation and reduced down time leading to lower maintenance.

Recommended Usage:

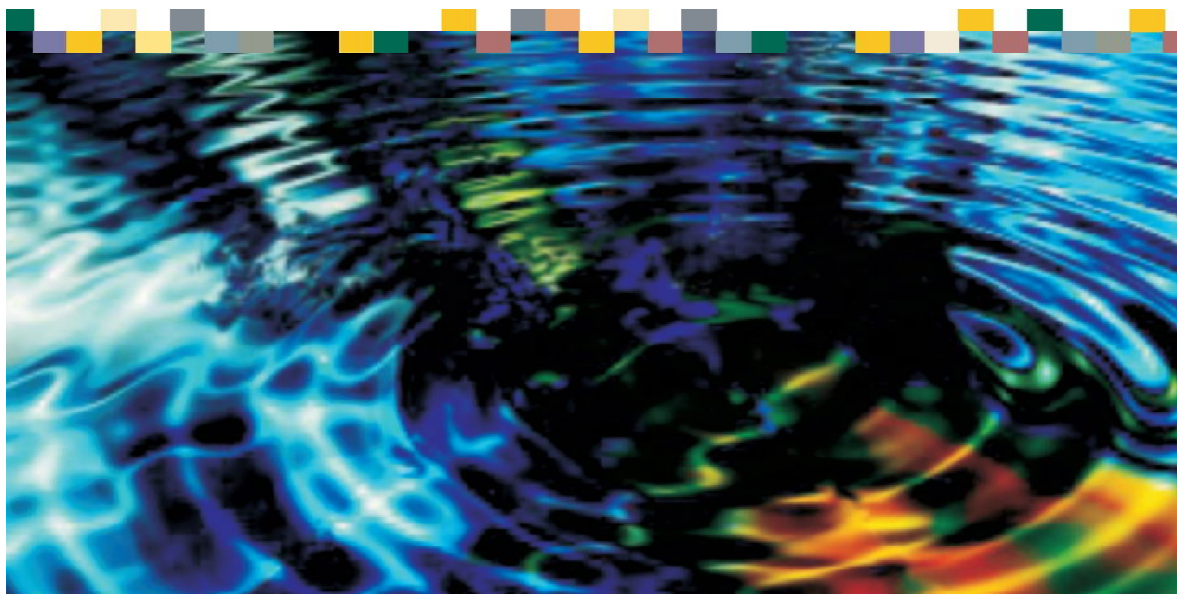
Consumption of DEVIS 1kg for Every 5000ltr

Advantages

- Low Operating cost.
- Maintains Fuel Oil Viscosity.
- No Choking of Fuel Oil Pipe, Spray Pipe and Nozzle.
- Maintains temperature consistently due to continuous fire.
- Enhances combustion efficiency and improved heat transfer.
- Due to improved Combustion reduction in Emission.
- Reduction in Back Fire and generation smoke.
- Carbon particles in exhaust are reduced of and hence smoke reduction.
- No Oil Spillage in combustion Chamber due to consistent fire.
- Reduction in Clinkers and slag deposits on fire side tubes.
- Reduction in maintenance time and hence increased productivity.
- Direct Fuel saving (expected between 3 - 4%) due spillage control and better atomization and hence performance.

WATER TREATMENT

NOVABOND



- Polyacrylamide - Flocculants & Coagulants
- Odor Control – Hydrogen sulfide Scavenger
- Microbiocide – Algaecide, Bactericide, Fungicide

POLYACRYLAMIDE - ANAFLOC SERIES

Anafloc series is a range of high efficiency, performance polymers specifically designed for liquid-solid separation processes in the sewage and industrial wastewater field. We offer a range of products available in this series. Our products are in line with current requirements able to treat water under various conditions.

Anantco makes it a mission to constantly improve products and help augment ecological sustainability

Anafloc products range advantages:

- A 4041 Medium Anionic granules
- C 6729 Cationic granules
- Cationic powder coagulant
- Poly DADMAC Cationic liquid coagulant
- N 4020 Non ionic granules
- C 6691 Very Strong cationic granular
- Cationic liquid coagulant - Polyamines
- Super Absorbent Polymers SAP

Application: Our Specialties:

- Primary & Secondary sedimentation
- Sludge de-watering on Centrifuges, Belt press
- Color removal
- Sludge Thickening Broth liquor separation – Pharmaceutical
- Sludge Floatation Precious Metal recovery
- Secondary sedimentation Colloidal silica – selective flocculation
- Lignin & Latex treatment
- We offer our complete technical services to conduct on site lab as well as plant trials to identify the best product and arrive at utmost cost effective solution.

S.S.P. (FERT) PROCESS CHEMICAL

NOVABOND



BULAB 8007

Bulab 8007 is a non-ionic organic product, ideal for the use in process as anti-caking agent for Single Super Phosphate (SSP) production or similar other processes. Bulab 8007 is stable in wide pH range and has anti-corrosive properties.

- Prevent clumping of Superphosphate.
- Highly Effective at Low Dosage.
- Assist in better "conversion" in the reaction.
- Ability to prevent corrosion.

Product available from ready stocks in India from us.

LUBRICANT PRESERVATIVE & DISPERSANTS

NOVABOND



BUSAN 77

Machine shops use white cutting fluid for improving efficiency of cutting tools & Busan 77 is an additive to be used for improving efficiency of white cutting fluid. Mainly as bactericide & algicide for Industrial water & other water system, Busan 77 is an excellent Tank side additive as an Algae and Bacteria control agent for Lubricant industry and for Micro-flora control in water bodies.

DISPERSANTS

Busperse 39 -Highly effective water based Dispersant & Non foaming.

Busperse 47-Dispersing Aid & Viscosity Dispersant- Wetting aid in Fiber glass Reinforced Polyester-Viscosity Dispersant for High Solid coatings.

ODOR CONTROL & MICROBIOCIDES

NOVABOND



ODOR CONTROL – HYDROGEN SULFIDE SCAVENGER

Bulab 5103 is a liquid alkanolamine product designed to selectively reduce the levels of hydrogen sulfide from natural gas and liquid hydrocarbon streams. Bulab 5103 scavenges H_2S regardless of the amount of carbon dioxide present and the variations of temperature and pressure within the systems. Bulab 5103 reacts almost instantaneously with hydrogen sulfide to form stable, water-soluble products. As a result, Bulab 5103 is ideal for continuous operations where solids produced by other types of hydrogen sulfide scavengers can cause expensive downtime. The reaction product created by Bulab 5103 is non hazardous and makes an excellent water-soluble corrosion inhibitor for treating disposal systems and pipelines.

MICROBIOCIDES

Algaecide, Bactericide, Fungicide A range of broad spectrum micro biocides available for a wide range of water treatment applications